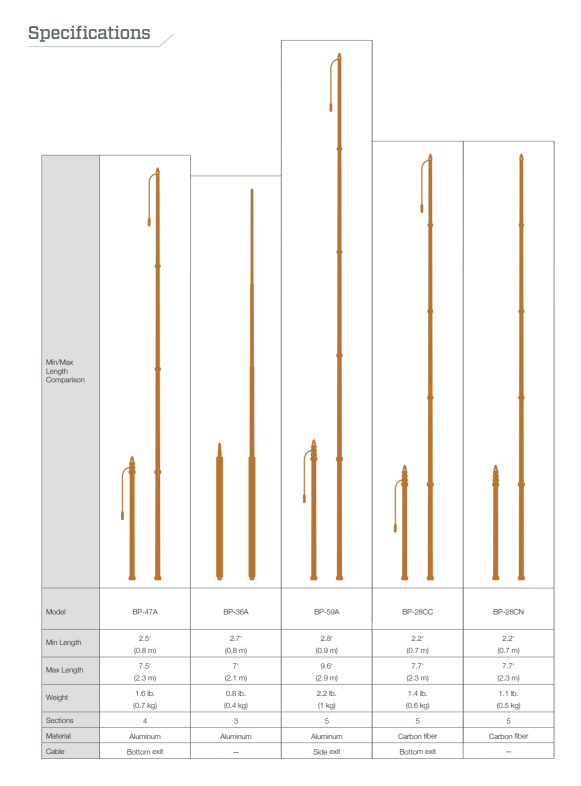


- Please read and follow these instructions, and keep this manual in a safe place.
- Handle the product with care.
- Keep fingers clear
   of the telescoping
   joints when
   adjusting length.
- Use only parts
   provided by the
   manufacturer.
- Make sure the item is intact and that there are no missing parts.
- All images are for illustrative purposes only.



# One-Year Limited Warranty

This Auray product is warranted to the original purchaser to be free from defects in materials and workmanship under normal consumer use for a period of one (1) year from the original purchase date or thirty (30) days after replacement, whichever occurs later. The warranty provider's responsibility with respect to this limited warranty shall be limited solely to repair or replacement, at the provider's discretion, of any product that fails during normal use of this product in its intended manner and in its intended environment. Inoperability of the product or part(s) shall be determined by the warranty provider. If the product has been discontinued, the warranty provider reserves the right to replace it with a model of equivalent quality and function.

This warranty does not cover damage or defect caused by misuse, neglect, accident, alteration, abuse, improper installation or maintenance. EXCEPT AS PROVIDED HEREIN, THE WARRANTY PROVIDER MAKES NEITHER ANY EXPRESS WARRANTIES NOR ANY IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. This warranty provides you with specific legal rights, and you may also have additional rights that vary from state to state.

To obtain warranty coverage, contact the Auray Customer Service Department to obtain a return merchandise authorization ("RMA") number, and return the defective product to auray along with the RMA number and proof of purchase. Shipment of the defective product is at the purchaser's own risk and expense.

For more information or to arrange service, visit www.aurayaudio.com or call Customer Service at 212-594-2353.

Product warranty provided by the Gradus Group. www.gradusgroup.com

Auray is a registered trademark of the Gradus Group.

© 2021 Gradus Group LLC. All Rights Reserved.





# BP Series **Boom Poles Owner's Manual**



## Overview

# Arrowhead tip

BP Series boom poles feature the unique Arrowhead tip that's designed to reduce weight at the top of the pole. For cable-equipped models, it also allows easy dropthrough cable insertion for quick and uncomplicated cable replacement. Thanks to the solderless design, you won't need special tools to replace the XLR cable with the cable replacement kit (sold separately).

# Ergonomic twist locks

The ergonomic twist locks are covered with rubber grips that are easy on your hands, comfortable to grip, and make length adjustment effortless. Improved shims assure a firm and secure hold until you loosen the locks.

# Anti-twist alignment tubing

With anti-twist design, adjacent tubes won't twist when you're expanding or retracting the boom pole. This allows for one-handed twist lock operation and makes setup easy.

#### Lightweight and durable construction

Whether you choose lightweight

carbon fiber or anodized aluminum construction, you're assured of sturdy durability that can tolerate demanding travel and location shoots in all kinds of weather.

#### Standard 3/8"-16 threaded mount

The standard 3/8"-16 threaded mount fits most shotgun microphone shock mounts.

# Tip strain relief

The tip strain-relief system absorbs tension, secures the cable, and protects the cable from damage from the edges of the tip exit.

### Rean® XLR connector

The cable features a straight XLR connector manufactured by Rean® (a registered trademark of Neutrik®) that provides a secure locking connection and flawless signal transfer.

### **Bottom strain relief**

Additional strain relief protects and preserves the connections between the cable and the TA3 connector.

# Rean TA3 (mini XLR) connector

The coiled XLR cable and bottom housing, feature TA3 (mini XLR) connectors manufactured by Rean® (a registered trademark of Neutrik®) that provide a secure locking connection and flawless signal transfer.

## Neutrik® bottom- and side-exit XLR connectors

Bottom-exit and side-exit Neutrik® connectors are housed in their own casings and assure a secure connection to the boom pole that won't jeopardize signal flow by twisting or jiggling.

#### Twist locks -

and collapse BP-36A with just one easy turn.

### Foam handle

has a foam handle for maintaining your grip throughout long shoots. The handle is comfortable to hold in hot. direct sunlight or cold. winterv

Twist locks make it possible to expand

The BP-36A weather.

# Thank you for choosing Auray.

The Auray BP series Carbon Fiber and Aluminum Boom Poles are lightweight and durable solutions for electronic news gathering (ENG), electronic field production (EFP), and documentary and field recording. Use them whenever placing a microphone close to the subject—while remaining at a distance or out of frame—is essential.

Whatever your needs, there's a BP boom pole that will save time and effort while reducing handling fatigue.

### Instructions

### Adjusting the length of the boom pole

- Loosen the twist locks and extend the sections.
- 2. Once the sections are extended to the desired length, tighten the twist locks until secure.

Tip: When extending boom pole, start with the top sections first. This way, you will be able to reach the remaining twist locks as you lengthen the pole.

# Collapsing the boom pole

- Hold the boom pole at its base. Loosen the nearest twist lock. and collapse the section.
- 2. Repeat this for the other twist locks until the pole is collapsed.

### Adjusting and collapsing the BP-36A

Twist the boompole's section to unlock it and adjust the length. Twist the section in the opposite direction to lock it in place.

# Replacing the coiled XLR cable

#### (BP-47A, BP-59A, and BP-28CC only)

The coiled XLR cable can be replaced on any of the BP boom poles that are equipped with cables. Follow the instructions included with the cable replacement kit (sold separately).



For extended-reach microphone placement on ENG and EFP recording projects.

BP Series boom poles come in sturdy and lightweight carbon-fiber, and durable aluminum models.

Smooth telescoping for easy extension and length adjustment.

Ergonomic twist locks and anti-twist alignment for effortless setup.

Unique strain-relief design protects the cable from damage caused by excess tension.

Solderless cable replacement on all cableincluded models.

XLR connectors manufactured by Neutrik® and TA3 (mini XLR) connectors manufactured by Rean® (a registered trademark of Neutrik®).

www.AurayAudio.com

# Coiled XLR cable

The integrated coiled XLR cable minimizes radio frequency (RF) and electromagnetic (EM) interference that can disrupt the audio signal. The coiled design allows the cable to smoothly extend and retract with the telescoping tubes.







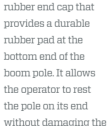












wiring or connector.

Rubber end cap